
SITE COMPREHENSIVE LISTING (ARCHIVE) (LIST-09), VERSION 5.00

THIS IS THE ** PRODUCTION VERSION ** OF THE REPORT

USER SELECTION OPTIONS

REGION: 07
REPORT TYPE: CERCLIS
PROGRAM AREA: Integrated
DATA DISPLAYED: Site and Action Data
SELECT CRITERIA: Zip Code = 63011
SORT BY: Region, EPA ID
OUTPUT DESTINATION: SCREEN

RUN DATE: 11/18/2013 08:34:54

CERCLIS DATABASE DATE: 11/18/2013

CERCLIS DATABASE TIME: 09:34:54

VERSION: 5.00

**** PRODUCTION VERSION ****
U.S. EPA SUPERFUND PROGRAM

Page 1 of 9
RELEASE THROUGH FOIA

CERCLIS
Site Comprehensive Listing (Archive)
(LIST-09 CERCLIS)
REGION: 07

EPA ID SITE ID	SITE NAME STREET 1 STREET 2 CITY COUNTY NAME	STATE COUNTY (FIPS) CODE	ZIP CODE	LATITUDE LONGITUDE SOURCE	SMSA HYDRO UNIT	OU	ACTION CODE, NAME	ACTUAL START SEQ DATE	ACTUAL COMPLETE DATE	CURRENT ACTION LEAD
MO0001999176 0703092	LEMAR DRIVE 1041 LEMAR DR			+38.599390 -090.575170			CONGRESSIONAL DISTRICT: 02 OWNERSHIP: Unknown NPL STATUS: N FEDERAL FACILITY: N NON-NPL STATUS: Referred to Removal - NFRAP			
	ELLISVILLE ST. LOUIS	MO 63011 29189								
Site Aliases: LEMAR DRIVE SITE,1041 LEMAR DR,ELLISVILLE,MO,63011;										
Site Description: DRIVE WAY CONTAMINATED WITH DIOXIN.										
							00 DS DISCVRY	001	07/31/1997	EPA Fund
							00 RS RV ASSESS	001	06/14/2004	EPA Fund
							00 RV RMVL	001	10/14/1997	EPA Fund
							00 RV RMVL	002	09/27/2004	EPA Fund
							00 BB PRP RV	001	11/09/1998	Mixed Fund
							00 PA PA	001	12/10/1998	EPA Fund
							00 SI SI	001	12/10/1998	EPA Fund
							00 MA ST COOP	001	04/01/2005	EPA Fund
							00 CR CI	001	10/01/1997	EPA Fund
							00 AR ADMM REC	001	03/25/1998	EPA Fund

U.S. EPA SUPERFUND PROGRAM

RELEASE THROUGH FOIA

CERCLIS

Site Comprehensive Listing (Archive)

(LIST-09 CERCLIS)

REGION: 07

EPA ID SITE ID	SITE NAME STREET 1 STREET 2 CITY COUNTY NAME	STATE COUNTY (FIPS) CODE	ZIP CODE	LATITUDE LONGITUDE SOURCE	SMSA HYDRO UNIT	OU	ACTION CODE, NAME	ACTUAL START SEQ DATE	ACTUAL COMPLETE DATE	CURRENT ACTION LEAD
-------------------	--	-----------------------------	----------	---------------------------------	--------------------	----	----------------------	--------------------------------	----------------------------	------------------------

MOD980633010	ELLISVILLE SITE			+38.603330	7040		CONGRESSIONAL DISTRICT: 02			
0701205	NEAR ELLISVILLE			-090.618330	10300200		OWNERSHIP: Private			

EPA HQ

NPL STATUS: F

FEDERAL FACILITY: N

NON-NPL STATUS: N/A

NPL UPDATE NUMBER: 1

ELLISVILLE	MO	63011
ST. LOUIS	29189	

Site Aliases: AMERICAN NATIONAL CAN,,MO,;BLISS PROPERTY IN ELLISVILLE SS#078Y,,MO,;BLISS, RUSSELL SITE-BLISS RANCH,,MO,;BLISS-ELLISVILLE/ANC,149 STRECKER RD,ELLISVILLE,MO,63011;CALLAHAN PROPERTY,,MO,;ELLISVILLE ,NEAR ELLISVILLE,ELLISVILLE,MO,63011;ELLISVILLE AREA SITES (FINDS),STRECKER RD,ST LOUIS,MO,63011;ELLISVILLE SITE,NEAR ELLISVILLE,BALLWIN,MO,63011;ELLISVILLE SITE,NEAR ELLISVILLE,ELLISVILLE,MO,63011;MARLO, ANGELO SITE,,MO,;MID AMERICA ARENA (FINDS),146 STRECKER RD,BALLWIN,MO,63011;ROSALIE INVESTMENT CO (FINDS),1962 CLAYTON RD,ELLISVILLE,MO,63011;RUSSELL JERRY BLISS INC (FINDS),149 STRECKER RD,BALLWIN,MO,63011;

Site Description: The Ellisville Area Site is located in west St. Louis County, Missouri, about twenty miles west of downtown St. Louis, Missouri. The site lies west of Ellisville, Missouri, in Sections 31 and 32, Township 45 North, Range 4 East.

The site is comprised of three non-contiguous properties which are within a one-mile stretch along the watershed of Caulks Creek, a tributary of Bonhomme Creek, which enters the Missouri River about one mile upstream of City of St. Louis waterworks intake. The population within a one-mile radius of the site is approximately 1,000. Within a three-mile radius the population is 5,000 people and within five miles the population includes 8,000 to 10,000 people. The area is being rapidly developed as a residential community. Homes are being constructed in subdivisions as well as on single lots.

On the morning of July 17, 1980, a contractor for the St. Louis Metropolitan Sewer District (MSD) encountered buried drums while excavating for a new sewer line in a semi-rural area about one-half mile west of Ellisville, Missouri. The drums were reported to the Missouri Department of Natural Resources (MDNR) and the U.S. Environmental Protection Agency (EPA) emergency response groups that same day. A preliminary investigation by MDNR and MSD of that site, which became known as the Rosalie Investment Company property, indicate a potentially serious threat to public health and the environment. Subsequently two other areas were identified by informants or concerned citizens. The other areas are known as the Callahan site and the Bliss site. Containerized and bulk liquid and solid wastes were disposed of on these three properties reportedly during the 1970s. The types of wastes included solvents, oils, sludges, pesticides and flammable gelatinous materials.

On October 23, 1981, EPA announced that the Ellisville Area Site was on the National Priorities List. MDNR had applied for federal assistance on September 25, 1981. A cooperative agreement was awarded to the State on March 17, 1982, under CERCLA. The objective of the cooperative agreement was to undertake a remedial investigation/feasibility study and to implement appropriate remedial actions. The site investigation proceeded in four phases. The purpose of Phase I, the full field investigation, was to characterize the wastes and define the extent of contamination still remaining at the site. The purpose of Phase II, the feasibility study, was to determine remedial actions for the site, conduct a cost/benefit analysis and recommend a preferred alternative. On September 28, 1983, the Feasibility Study was released. Phases III and IV will be engineering design and implementation of the preferred remedial alternatives identified in Phase II.

Operable Unit 01:

One of the properties which comprise the site is owned by Rosalie Investment Company, a St. Louis County land development concern. The property is located approximately 0.4 miles southwest of the intersection of Clayton Road and Strecker Road west. A housing development owned and operated by Rosalie Investment Company, known as the Village of Winding Trails, occupies a major portion of this 85.6 acre site. The actual size of the contaminated areas, inclusive of 100-foot buffer zones, is 4.11 acres.

Four dumping areas containing over 200 drums and one- and five-gallon buckets of chemical wastes have been discovered on the property, some of which were leaking wastes into Caulks Creek. Some of the drums were removed from one of the areas in August 1980, using federal funds available through Section 311 of the Clean Water Act. On August 6, 1980, the U.S. Coast Guard Marine Safety Office used a contractor for the removal and disposal of 45 (some reports say 47) drums suspected of containing hazardous materials. On August 8, 1980, removal was complete. The remaining drums containing trash from this area were removed and disposed at the expense of the Rosalie Investment Company. The remaining three areas were determined to be ineligible for Section 311 funds. In June 1981, the State of Missouri removed one hundred fifty-three (153) drums from two of the remaining three locations. They were transported to the Environmental Emergency Services (EES) facility in Chesterfield, Missouri, for temporary offsite storage. The drums were stored under a MDNR emergency storage permit until arrangements could be made for disposal at a Subtitle C facility. The MDNR applied for interim status for the facility. In May and June of 1982, the 153 drums were transported to two licensed disposal facilities. Drums containing solids were transported to Bob's Home Service (BHS) in Wright City, Missouri. Drums containing liquids were transported to ENSCO in El Dorado, Arkansas.

On July 7, 1982, MDNR personnel and their contractors visited the Rosalie property to view the four dumping locations. No drums were seen, but drum lids and trash were observed. On August 30, 1982,

In the "Draft Description of Current Situation" report it was stated that all of the containers found to date on the Rosalie site had been removed from the property and disposed of. However, it

CERCLIS DATABASE DATE: 11/18/2013

U.S. EPA SUPERFUND PROGRAM

RELEASE THROUGH FOIA

CERCLIS DATABASE TIME: 09:34:54

CERCLIS

VERSION: 5.00

Site Comprehensive Listing (Archive)

(LIST-09 CERCLIS)

REGION: 07

SITE NAME

STREET 1

STREET 2

CITY

STATE

LATITUDE**SMSA**

ACTION

ACTUAL**ACTUAL**

CURRENT

EPA ID

SITE ID

COUNTY NAME

On the "Drain Description of Current Situation" report it was stated that all of the containers found to date on the Rosalie site had been removed from the property and disposed of. However, it was felt that potentially contaminated soil remained on the property at the four locations.

Between December 1982 and February 1983, a remedial field investigation was conducted at the Ellisville Area Site. The objective of this investigation was to collect data to support the feasibility study for the Ellisville Area Site. During the course of the investigation, a reconnaissance was conducted at each of the three properties. Water, waste and air samples were obtained and submitted for chemical analysis.

An offsite investigation was also conducted to evaluate potential offsite migration of wastes from the three Ellisville sites and to obtain information to help assess potential impacts on human health resulting from waste migration from these sites. The offsite investigation was conducted in two phases. The first phase of the investigation was the sampling of four domestic drinking water wells. The second phase was the collection of surface water samples from five locations on Caulks Creek.

The Callahan site is comprised of 8.02 acres located approximately 1,000 feet west of the corporate limits of the City of Ellisville, Missouri. A pond, large barn and large wooded area are the major features of the property.

In August 1980 MDNR received a report about past dumping activities on the property. An investigation of the Callahan property was conducted by MDNR on September 16 and 17, 1980. The purpose of the investigation was to determine if the property had been used for the disposal of hazardous wastes as alleged by at least two informants. The investigation was conducted only on the surface area of the property. No excavation was done. The investigation revealed thirty-eight (38) 55-gallon drums either protruding from a filled ravine or below the filled area. Positive responses from a metal detector were recorded over the entire fill area. Probing the soil with a metal rod indicated buried metallic objects. Four additional drums were found exposed in the valleys south of the fill.

In late 1981 and early 1982, an Immediate Removal action at the Callahan property was initiated by MDNR and completed by EPA. On December 14, 1981, MDNR obtained access to the Callahan property and initiated excavation of buried drums, using state funds. It became apparent to MDNR on December 1, 1981, that additional funds were needed for cleanup when the original estimates of 200 buried drums increased to around 1,000. MDNR requested assistance from EPA Region VII on that date. An EPA inspection team visited the site on December 18 and reported an imminent hazard to public health and the environment. EPA Region VII submitted an Immediate Removal funding request to EPA Headquarters on December 24, 1981. On December 30, 1981, ERA announced the availability of \$210,000 of Superfund money. EES signed a contract with EPA and resumed removal and staging activities on January 4, 1982. A total of 907 drums were in secure storage either on the property or at BHS at the end of January 1982. The two onsite drum storage areas were secured from public access with chain link fencing. EPA approved an additional \$100,000 on January 27, 1982, after the estimated number of drums increased to 1300.

The drum removal action was completed on February 18, 1982. One thousand two hundred and five (1205) drums were excavated. A total of 613 drums containing liquid and solid wastes were placed inside recovery drums and stored onsite. An additional eight (8) drums containing wastes from the Immediate Removal were also stored onsite. The remaining 592 drums were placed in bulk disposal containers and disposed of at BHS. A total of \$310,000 was authorized by EPA for this removal action. Approximately \$374,000 was expended by EPA and the State. Approximately 500 cubic yards of potentially contaminated soil was placed back in the excavated area and covered with plastic sheets.

On June 30, 1982, it was reported that a large portion of the backfilled soil had slid from beneath the plastic cover. MDNR personnel and their contractors visited the Callahan property on July 7, 1982 to view the drums, the drum storage areas, the excavated and backfilled area and the backfill slide. The excavated and backfilled area was enclosed by a barbed-wire fence on July 21-22, 1982. From July 21-27, 1983, Environmental Emergency Services removed and disposed of the 624 drums of hazardous waste stored onsite at the Callahan Site. The total contractual cost of the removal was \$87,360.

The potentially responsible parties (PRPs) identified as of that date with respect to the Callahan site included the site owner, Jean Ellen Callahan; transporter and disposer of the wastes, Russell Martin Bliss, Jerry-Russell Bliss, Inc., and American Can Company. Rosalie site PRPs notified were former site owner, Houlihan Nursery Company; present owner, Rosalie Investment Company; transporter and disposer, Grover Callahan; and, Russell Martin Bliss, Jerry-Russell Bliss, Inc., and American Can Company.

In the interim between the transmittal of PRP Information to EPA Headquarters and issuance of the notice letters on December 17, 1981, MDNR requested EPA assistance to complete cleanup of the Callahan site. At the request of the On-Scene Coordinator for the site, on December 28 and 29, 1981, the Office of Regional Counsel contacted each of the Callahan site PRPs to advise them of the necessity for immediate action to complete site cleanup and of the Agency's intent to undertake such action absent their willingness to do so. All parties contacted declined to undertake the response. Additionally, the site owner refused to grant permission for access to the site. Consequently, on December 31, 1981, a warrant for access was obtained from the United States District Court. Extensions of the warrant were obtained on January 14, 1982, and February 8, 1982, as the number of drums encountered during the removal action continued to exceed the OSC's estimates. Upon completion of the response, the site owner was given a receipt for all samples collected. On February 26, 1982, at the request of the site owner, portions of all samples collected at the site were provided.

Both during and after completion of the Immediate Removal, several meetings were held with PRP generators of the wastes at the site to discuss possibilities for settlement of their liability. (As a result of information obtained during the Immediate Removal action, Kisco Company, Inc., The Orchard Corporation of America and GK Technologies, Inc., were identified as additional PRPs.) These negotiations failed to result in an acceptable offer of settlement.

Negotiations for responsible party cleanup of the Rosalie site have been conducted by the State and are ongoing. During a meeting with State officials on June 28, 1985, Rosalie Investment Company offered payment of a fixed sum toward future remedial action at the site. These negotiations will continue for a period not to exceed thirty (30) days following approval of the Record of Decision by the Regional Administrator.

CERCLIS

Site Comprehensive Listing (Archive)

(LIST-09 CERCLIS)

REGION: 07

EPA ID	SITE NAME	STATE	LATITUDE	SMSA	ACTION	ACTUAL	ACTUAL	CURRENT
SITE ID	STREET 1		LONGITUDE			START	COMPLETE	ACTION LEAD
	STREET 2							
	CITY							
	COUNTY NAME	COUNTY (FIPS) CODE	SOURCE	HYDRO UNIT	OU CODE, NAME	SEQ	DATE	

On August 30, 1981, a civil action for cost recovery was filed on behalf of EPA in the United States district Court for the Eastern District of Missouri [No. 84-208b(l)]. The action seeks reimbursement of \$458,551.00 for actual costs and expenses incurred by the government for response actions at the Callahan site and a declaratory judgment for future costs and expenses. The case has been consolidated with three cases filed by the State of Missouri for recovery of State funds expended at each of the three Ellisville Area Site properties.

A Record of Decision addressing Operable Unit 01 was completed in July of 1985.

Operable Unit 02:

The site is comprised of the 11.56-acre Jerry Russell Bliss property (hereinafter referred to as "the Bliss property") located at 149 Strecker Road, and four contiguous properties: the Dubman and Weingart property to the east; the Primm property to the west; the Wade and Mercantile Trust Company property to the northwest; and the Russell, Evelyn and Jerry Russell Bliss property to the south.

Land use in the site vicinity is a mixture of residential, rural and recreational. The area around the site is rapidly being developed as a residential community. Residential areas lie just to the north, east and south, with small rural properties to the west. A subdivision north of the Mid-America Arena overlooks the site. Adjacent to the subdivision is Quail Woods Park with a bike path less than 100 feet from a known fill area on the Dubman property. The population within a one-mile radius of the site is approximately 1,000. Within a three-mile radius, the population includes about 5,000 people.

The developed portion of the site lies in the central leg of a relatively flat "Y" shaped valley with hillside slopes which vary from 25 to 50 percent. The developed portion consists of four general areas: the Mid-America Arena and parking area, the riding ring area, the northeast fill area, and the northwest fill area. Structures onsite include two occupied residences, house trailers, a large indoor horse arena and stables, barns, garages and silos. The site is located in an upland area underlain by limestone bedrock which exhibits high water permeability along solution-enlarged joints. A tributary of Caulks Creek drains the property to the northwest. Caulks Creek is a tributary of Bonhomme Creek, which enters the Missouri River about one mile upstream of a City of St. Louis waterworks intake. Generally, there is ground water recharge on and adjacent to the site. The site is not in a designated floodplain, but flooding of the creek draining the site is likely during periods of heavy rains due to rapid runoff.

During the 1960s and 1970s, Russell Bliss owned and operated the Bliss Waste Oil Company, an unincorporated business engaged in the transportation and disposal of waste oil products, industrial wastes and chemical wastes. The company's headquarters and operating facilities were located at the site, which was then owned by Russell and Evelyn Bliss. Resulting from a report of past dumping activities on the Bliss and contiguous properties, the MDNR and the Environmental Protection Agency (EPA) conducted an onsite investigation on September 16 and 17, 1980. Positive responses were recorded with a metal detector over areas of disturbed soil and probes by a metal rod indicated solid objects beneath the surface. Composite soil samples and water samples revealed the presence of hazardous wastes.

Following the site investigation, affidavits were obtained from two individuals who worked on the Bliss property. The affidavits verified earlier reports that pits had been dug and used for industrial waste disposal, drums of waste had been buried at the site, and liquid wastes had been applied on the ground. The types of wastes were reported to include solvents, oils, pesticides, and can coating materials. An investigation by MDNR in June 1981, which consisted of excavating exploratory trenches, confirmed the presence of buried drums containing hazardous wastes and provided evidence that liquid wastes had been poured into pits and had been applied onto the ground surface. This study includes a sample result of 150 parts per billion (ppb) of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD or dioxin) detected in a soil sample obtained by the Centers for Disease Control (CDC) in 1974.

The potentially responsible parties (PRPs) for this site include the present and past owners/operators and generators of the wastes disposed of at the site. On December 22, 1981, notice letters were sent to the PRPs identified as of that date offering them an opportunity to develop and implement a remedial action plan for the removal or containment of the hazardous substances at the site. The PRPs declined to undertake the necessary response.

On November 14, 1984, an administrative order was issued, pursuant to Section 106 of CERCLA, to subsequently identified generators of the dioxin wastes disposed of at the site. These PRPs, who had previously filed Chapter 11 petitions in bankruptcy, initiated an adversary proceeding in bankruptcy court challenging the order. On April 8, 1985, in settlement of the adversary proceeding, the government entered into a stipulation which provided, inter alia, that no further civil or administrative action would be taken in connection with the November 14 administrative order and that all enforcement dates identified in the order would be suspended so that the beginning date for calculation of enforcement dates will not be prior to September 16, 1985.

The State of Missouri filed a complaint on June 20, 1984, against Russell Martin Bliss, Evelyn Bliss, Jerry Bliss, and Jerry-Russell Bliss, Inc., as defendants. The filed case is a civil action brought under Section 107(a) of CERCLA, 42 USC 9607(a), for reimbursement of costs and expenses incurred by the state in response to a release or threat of release of hazardous substances, pollutants, and contaminants at the Bliss site, and for a declaratory judgment respecting the liability of defendants for costs to be incurred in the future by the state at the site. The state also requested that a conveyance in fraud of creditors be set aside and equitable liens be imposed on a portion of the real property comprising the site.

A Record of Decision addressing Operable Unit 02 was completed in September 1986.

This ROD formally selected a final remedy to be implemented for the non-dioxin wastes at the site, and an interim remedy to be implemented for the dioxin wastes at the site. The interim remedy selected for the dioxin wastes involved excavation of contaminated soils and temporary onsite storage awaiting final management. This interim remedy for dioxin wastes at the Bliss-Ellisville site has not yet been implemented.

On September 29, 1988, EPA issued the Record of Decision for Final Management of Dioxin-Contaminated Soil and Final Disposition of Structures and Debris at Times Beach, Missouri and the Minker/Stout/Romaine Creek Site, Missouri (Times Beach ROD). Other eastern Missouri dioxin sites were considered in the Times Beach ROD in order to evaluate potential remedies for Times

RUN DATE: 11/18/2013 08:34:54
CERCLIS DATABASE DATE: 11/18/2013
CERCLIS DATABASE TIME: 09:34:54
VERSION: 5.00

**** PRODUCTION VERSION ****
U.S. EPA SUPERFUND PROGRAM
CERCLIS
Site Comprehensive Listing (Archive)
(LIST-09 CERCLIS)
REGION: 07

EPA ID SITE ID	SITE NAME			STATE	LATITUDE LONGITUDE	SMSA SOURCE	ACTION HYDRO UNIT OU	CODE, NAME	SEQ	ACTUAL START DATE	ACTUAL COMPLETE DATE	CURRENT ACTION LEAD
	CITY	COUNTY NAME	COUNTY (FIPS) CODE									

Beach and Minker/Stout/Romaine Creek in the context of a comprehensive remedy for all designated eastern Missouri dioxin sites.

Implementation of the Times Beach ROD will involve thermal treatment (incineration) of dioxin-contaminated soil from the Times Beach and Minker/Stout/Romaine Creek sites at a temporary thermal treatment unit located at Times Beach. The Times Beach ROD also establishes that the dioxin-contaminated soils from a group of designated eastern Missouri sites, including the Bliss-Ellisville site, can be transported to Times Beach for thermal treatment. In consideration of the pending availability of a thermal treatment unit at Times Beach to treat dioxin-contaminated materials at the Bliss-Ellisville site, EPA has reevaluated the need for interim storage of these materials at the site.

This document selects the final management alternative for dioxin-contaminated soils at the Bliss-Ellisville site. The selected remedy involves excavation of dioxin-contaminated soils and direct transport to Times Beach for thermal destruction without interim storage.

A Record of Decision Amendment addressing soils at Operable Unit 02 of the Ellisville Site (Bliss Portion) was completed in September 1991.

VERSION: 5.00

REGION: 07

RELEASE THROUGH FOIA

LATITUDE				ACTUAL		ACTUAL	
LONGITUDE	SMSA	ACTION		START	COMPLETE	CURRENT	
SOURCE	HYDRO UNIT	OU	CODE, NAME	SEQ	DATE	DATE	ACTION LEAD

RUN DATE: 11/18/2013 08:34:54

CERCLIS DATABASE DATE: 11/18/2013

CERCLIS DATABASE TIME: 09:34:54

VERSION: 5.00

** PRODUCTION VERSION **

U.S. EPA SUPERFUND PROGRAM

CERCLIS

Site Comprehensive Listing (Archive)

(LIST-09 CERCLIS)

REGION: 07

Page 7 of 9

RELEASE THROUGH FOIA

(LIST-09 CERCLIS)												
REGION: 07												
EPA ID SITE ID	SITE NAME				LATITUDE LONGITUDE SOURCE	SMSA HYDRO UNIT	OU	ACTION CODE, NAME	SEQ	ACTUAL START DATE	ACTUAL COMPLETE DATE	CURRENT ACTION LEAD
	STREET 1 CITY	STREET 2	STATE	ZIP CODE								
	COUNTY NAME	COUNTY (FIPS) CODE										

RUN DATE: 11/18/2013 08:34:54

CERCLIS DATABASE DATE: 11/18/2013

CERCLIS DATABASE TIME: 09:34:54

VERSION: 5.00

** PRODUCTION VERSION **

U.S. EPA SUPERFUND PROGRAM

CERCLIS

Site Comprehensive Listing (Archive)

(LIST-09 CERCLIS)

REGION: 07

Page 8 of 9

RELEASE THROUGH FOIA

EPA ID SITE ID	SITE NAME STREET 1 STREET 2 CITY COUNTY NAME	STATE COUNTY (FIPS) CODE	ZIP CODE	LATITUDE LONGITUDE SOURCE	SMSA HYDRO UNIT	OU	ACTION CODE, NAME	SEQ	ACTUAL START DATE	ACTUAL COMPLETE DATE	CURRENT ACTION LEAD
MOD980633010	ELLISVILLE SITE - CONTINUED										
						01	RO ROD	002		07/10/1985	EPA Fund
						01	RD RD	001	12/28/1984	07/31/1986	St PRP Only
						01	RA RA	001	07/31/1986	10/31/1986	St PRP Only
						02	FS FS	002	08/07/1984	09/29/1986	EPA Fund
						02	FS FS	004	12/31/1990	09/30/1991	EPA Fund
						02	AR ADMM REC	001	02/19/1988		EPA Fund
						02	RO ROD	001		09/29/1986	EPA Fund
						02	GM GWTRMON	001	07/01/1994		EPA Fund
						02	RD RD	003	03/31/1987	10/02/1990	State (Fund)
						02	RD RD	007	10/07/1991	01/30/1996	EPA In-House
						02	RA RA	004	01/30/1996	09/30/1998	EPA Fund
						02	BF PRP RA	003	01/30/1996	09/30/1998	Mixed Fund
						02	CM PCOR	001		09/30/1997	EPA Fund
						03	RD RD	002	12/28/1984	03/28/1991	EPA Fund
						03	RA RA	003	07/01/1997	09/30/1998	EPA In-House
						04	AR ADMM REC	004	06/28/1996		EPA Fund
						04	RD RD	004	10/07/1991	01/30/1996	EPA In-House
						04	BF PRP RA	001	01/25/1996	09/30/1998	Mixed Fund
						04	OF O AND F	001		09/30/1998	Mixed Fund
MOD980685044	MANCHESTER UNITED METHODIST CHURCH			+38.595380	7040		CONGRESSIONAL DISTRICT: 02				
0701220	129 WOODS MILL RD			-090.509940	10300200		OWNERSHIP: Private				
							NPL STATUS: N				
	MANCHESTER	MO	63011				FEDERAL FACILITY: N				
	ST. LOUIS	29189					NON-NPL STATUS: Referred to Removal - NFRAP				
	Site Aliases:	MANCHESTER METHODIST CHURCH,,,MO,;									
	Site Description:	No description available									
						00	DS DISCVRY	001		11/01/1982	EPA Fund
						00	BB PRP RV	001	08/22/1996	08/30/1996	Mixed Fund
						00	PA PA	001	11/01/1982	11/01/1982	EPA Fund
						00	SI SI	001	12/01/1982	12/01/1982	EPA Fund
						00	MA ST COOP	001	09/16/1991	09/11/1992	PRP Rsp Fed
						02	AR ADMM REC	001	12/19/1988		EPA Fund

RUN DATE: 11/18/2013 08:34:54
CERCLIS DATABASE DATE: 11/18/2013
CERCLIS DATABASE TIME: 09:34:54
VERSION: 5.00

**** PRODUCTION VERSION ****
U.S. EPA SUPERFUND PROGRAM
CERCLIS
Site Comprehensive Listing (Archive)
(LIST-09 CERCLIS)
REGION: 07

Page 9 of 9
RELEASE THROUGH FOIA

EPA ID SITE ID	SITE NAME STREET 1 STREET 2 CITY COUNTY NAME	STATE COUNTY (FIPS) CODE	ZIP CODE	LATITUDE LONGITUDE SOURCE	SMSA HYDRO UNIT	OU	ACTION CODE, NAME	ACTUAL START SEQ DATE	ACTUAL COMPLETE DATE	CURRENT ACTION LEAD
MOD980688642 0702085	SONTAG ROAD SONTAG RD			38D33M16S 090D33M15S	7040 07140102		CONGRESSIONAL DISTRICT: 02 OWNERSHIP: Unknown NPL STATUS: N FEDERAL FACILITY: N NON-NPL STATUS: Addressed as Part of Another non-NPL Site			
	BALLWIN ST. LOUIS	MO 29189	63011							

Site Aliases: SONTAG ROAD SITE,SONTAG RD,BALLWIN,MO,63011;

Site Description: COMBINED WITH CASTLEWOOD SWIM CLUB (MOD981715675).

00	DS	DISCVRY	001		11/01/1982	EPA Fund
00	PA	PA	001	01/01/1983	01/01/1983	EPA Fund
00	SI	SI	001	01/01/1984	01/01/1984	EPA Fund

MOD980861934 0701449	MID AMERICA ARENA SUBSITE (ELLISVILLE) 146 STRECKER RD			38D36M00S 090D36M10S	7040 07140102		CONGRESSIONAL DISTRICT: 02 OWNERSHIP: Other NPL STATUS: A FEDERAL FACILITY: N NON-NPL STATUS: N/A			
	BALLWIN ST. LOUIS	MO 29189	63011							

Site Aliases: No alias data available

Site Description: No description available

00	DS	DISCVRY	001		03/01/1982	EPA Fund
00	PA	PA	001	07/20/1987	07/20/1987	EPA Fund
00	SI	SI	001	07/20/1987	07/20/1987	EPA Fund

TOTAL NUMBER OF SITES IN REPORT: 5

